Message Generation Timing

	2.4			DUT LO	G 25 YE	EAR RE-REVIE	
LOG #	Z TIM		REAL	TITLE	CITE #	ACTION	DISTRIBUTION
:/	ASAP	2238	, x:-	ACKD RECEIPT OF R-54		DCOC	(Comeback Cv)
3	H-21	0027	57	MSN ALERT CONFIRMATION	Į.	DCOC .	
H	H=21	0106	58т	TANKER SUPPOR		SAC	/ SAC
2	H-20	21/	@8 313	GREY STAR WX SCOUT REQUEST		DCOC	
NR			Х	HF FREQUENCY TO TTFC	•	соммо	AS REQ OF TYPHOON
11	H-17	270759	X	WX SCOUT CALL SIGNS		DCO	DEPLOYMENT
13	H-16	27/0851	21	ATRCRAFT OPLN CAPABILITY		DCM	
17	H-15 6125	22/0614	30	SUPPORT ACFT STATUS		DCM	
NR			Х	EWS SYSTEM	-	DCM	ONLY REQ IF SU INDICATED ON R-6:
9	H-12 /425	0720	GS313	GREY STAR SUPPREQUEST		DCOC/DCOM	
12:	H-10 /125	10801	82	HESSB B/W ACTY	-	СОММО	00
8.	H-10 1825	0657	35	SPL FULE TEST	-	DCM/POL	
3 9-4	H-9 1225		236C	FORDWARD BASE		WX	
15		20641	87T 5	TANKER PRE- SORTIE REPORT	_	SAC	WX
16		22/0640	87T I	PANKER PRE CORTIE REPORT		SAC	SAC
NR	H-9 1725	700		ANKER PRE- SORTIE REPORT		SAC	SAC
19	н-9	1100	86 P	RE-SORTIE RPT		DCOC	
	1725 H-7	1100	241 H	AZ WX ADVISORY	10	WX	WX
10		2741	XB	W A + B COURS			4
		0746		Repun 63		Deocpocom	
3		02057	^ +	WET REND		DOC	
4	2	0921		Prim ALT		Doom	
8		2/0610		ef	<u>.</u>	5	25X1
20			GS,	CANX		Dooc	

193	Special region of the second s	The same and the s	441		to the second second		
		Messo		Generation		Clary an Shairlain agus a'	3
			0 (1 0 6			
LOG #	NLT TIME Z TIME	TIME	REALM #	TITLE	CITE #	ACTION	DISTRIBUT
7	H-5 2125	22.	92	EMERGENCY SEAT PACK RPT.	,	SECURITY	
	н-3 2825		236D	FORWARD BASE WX FORECAST		wx	WX
	H-3		243	MET WATCH OBSERVATION		wx	WX
	2325 H-2:30		x	313 COORDINATI CONFIRMATION		DCOC	
	2855 H=2:30		35	SPL FUEL TEST		DCM(POL)	
	2355 AS REQ		101T	TANKER T/O MSG	-	SAC	SAC
				TO FIDE		SAC	
	AS REQ		101T		<u>.</u>	SAU	SAC
	AS REQ		101T	n n n	- -	SAC	SAC
	H-0 0225		103 ⁄	TAKE OFF RPT		DCOC	
	H-0		313GS	TAKE OFF RPT TO 313ADIV	2	DCOC	
	OZZ5 AS REQ		109	ABORT RPT		DCOC	
	AS REQ		GS	ABORT RPT 313		DCOC	
	AS REQ	•	103	SPARE T/O RPT		DCOC	
	AS REQ		GS	SPARE T/O 313		DCOC	
	L HOUR		107	LANDING RPT		DCOC	Tri. j. jik
	L HOUR		GS ⁄	LANDING RPT 313	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DCOC	ķ (1
	AS REQ		109	SRARE ABORT RPT		DCOC	The second secon
1 3 4	AS REQ	• "	GS	SPARE ABORT 313	-1 Tibu	DCOC	

	la Audo al	THE NAME OF	Yeoo min		7 21.00	3	to deep a altimorphism of the control of the contro	· · · · · · · · ·
	Frank 新州東本部門。由	in the s	4.3	ase 2009/12/22 : CIA- Generation	EBÔ	žn c		
			0	UT LO	G .			
LOG	NLT TIME	TIME	REALM	Appearance record in the second of the second	grafikansk milian or.	مار د فطائلات	yes he so Victoria a concentration	
#.	Z TIME	FILED	#	TITLE	CITE	#	ACTION	ComeBack C
	L HOUR		107	SPARE LAND RP		[DCOC	2
			1	*				
Paris Spa	L HOUR		ds	313ADIV SUPPO				
				CANCELLATION REPORT			DCOC	
	L HOUR		x	B/W RESUME				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				D/W RESOME			СОММО	
1.	T D1	4 P 2 P 4						
	L Plus2		111	MISSION POST LANDING RPT			DCO/CMDR	7
			. 0					3 11
	AS REQ		105T	TANKER LANDIN		The state of the s	SAC	SAC
-						-		
}	AS REQ		105T	n n			SAC	SAC
		* .						
Ļ	AS REQ		105T				SAC	SAC
- -		**				1		
	L Plus3		117	CAMERA CONFIG			DCM	
<u>. </u>							DOM	
	L Plus3		118	MISSION RPT			Dalai.	
				THE STORY THE E			DCOM	
	ASAP		35	SPLT FUEL TEST		T	DOM (DOT)	
							DCM(POL)	
	ASAP		X	OPNL SORTIE RF		T		
-	,			OPNL SORTIE RE			DCOM	
	ASAB	×				+		
,	ASAP		113	INS TAPE			DCOM(VIA 16	54)
1	ACAD			1 - 1		-		
-	ASAP		119	TAKE PROGRESS			SECURITY	
<u> </u>			- 50			-		1216 - 17 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u> </u>	Plus 24		127	FINAL EVALUATIONS DATA			DCM	
	1							
1	sop,		17	System VI TAKE PERGEES RPS.			Sec.	
1.		20-	î			-		
-	· .	02432	6/5	REVISED T/O		.	Deac	
1 2		12420	<u> </u>				200	
1.1			1				•	
			- 1	!		•	1	

